ABSTRACT OF THE DISCLOSURE

The present invention relates to a gene examining apparatus utilizing a computer, the apparatus comprising (1) DNA microarrays in each of which a large number of fine liquid accommodating sections are twodimensionally arranged so that openings of the fine liquid accommodating sections are located on the same plane, in which each of the liquid accommodating sections can three-dimensionally accommodate a liquid, and in which hybridization reaction occurs in the liquid accommodating section between a target nucleic acid already labeled with an optical marker substance and the nucleic acid probe, and (2) a microscope comprising a stage supporting the DNA microarrays set forth in (1), a temperature regulating section that regulates the temperature of each DNA microarray, and imaging means for picking up an image of an optical signal from the DNA microarray.

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